Form PTO-1449 (Rev. 2-32)

. Department of Commerce Patent & Trademark Office

Atty. Docket No.

RD-28007

Serial No. 10/040,420 T B Assigned

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Applicant: Radislav A. Potyrailo

Filing Date Octob r 7, 1999

Group To B

		U.S. PATEN	NT DOCUMENTS					
Examiner Initial	Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropriate)		
mb	4,780,859	10/25/1998	Hadidi, et al.	367	43			
mlb	5,000,183	3/19/1991	Bonnefous, et al.	600	437			
mlh	5,436,447	7/25/1995	Shew	399	1			
mlh	5,497,777	3/12/1996	Abel-Malek, et al.	600	443			
mlb	5,528,725	6/18/1996	Hui	704	236			
mlb	5,561,431	10/1/1996	Peele, et al.	342	90			
m)b	5,619,998	4/15/1997	Abdel-Malek, et al	660	437			
mlp	5,587,931	12/24/1996	Jones, et al.	702	34			
mb	5,638,823	6/17/1997	Akay, et al.	600	5.58			
mlb	5,667,244	9/16/1997	lto, et al.	280	735			
mlb	5,671,330	9/23/1997	Sakamoto, et al.	704	268	?		
mlb	5,740,036	4/14/1998	Ahuja, et al.	702	17			
ml.b	5,885,841	3/23/1999	Higgs, Jr., et al.	436	89			
m/b	5,923,785	7/13/1999	Dube	382	240			
*	OTHER DOCUM	MENTS (Including A	Author, Title, Date, Pertinent I	Pages, Etc.)				
m1b			Kell, D. B., An introduction to y approach, <i>Chemom. Intell</i>			15-239.		
m/b	Amara, IEEE Co	mputational Scien	ces and Engineering, 1995,	2, 50-61.				
mlb		Antoine, JP.; Chauvin, C.; Coron, A. Wavelets and related time-frequency techniques in magnetic resonance spectroscopy. <i>NMR Biomed.</i> , 2001 , 14(4), 265-270.						
m/6	Study of preproc drug substances	Artursson, Tom; Hagman, Anders; Bjork, Seth; Trygg, Johan; Wold, Svante; Jacobsson, Sven P. Study of preprocessing methods for the determination of crystalline phases in binary mixtures of drug substances by X-ray powder diffraction and multivariate calibration. Appl. Spectrosc., 2000, 54(8), 1222-1230.						
m/b			lton, I. P. Application of Wav d Data Set Compression. A					
Met Rele DATE CONSIDERED 9/29/23								

Form PTO-FB A820

M0351-251732 WINLIB01: 896375.1

Patent and Trademark Office-- US DEPARTMENT OF COMMERCE

Form PTO-1449 (Rev. 2-32)

7

epartment of Commerce Patent & Tradema/rk Office

Atty. Docket No.

RD-28007

Serial No.

10 1040, **2**420 To Be Assigned

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Applicant: Radislav A. Potyrailo

Filing Date October 7, 1999

Group

To Be Assigned

		U.S. PATE	NT DOCUMENTS				
Examiner Initial	Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropriate)	
m16	 6,094,050	7/25/2000	Zaroubi et al.	324	309		
mlb	6,108,609	8/22/2000	Qian et al.	702	66		
m/6	6,119,026	9/12/2000	McNulty et al.	600	310		
m/b.	6,208,951	3/27/2001	Kumar et al.	702	191		
m/6	6,253,162	6/26/2001	Jarman et al.	702	179		
	1.6 44 2		Author, Title, Date, Pertinent F				
m/6	Beebe, K. R., Pe Wiley, New York		holtz, M. B., Chemometrics:	A Practical (Guide, 199 8	3, pp. 6, 229 , 279	
m 16	Bos, M.; Hoogendam, E., Wavelet transform for the evaluation of peak intensities in flow-injection analysis, <i>Anal. Chim. Acta</i> , 1992 , 267, 73-80.						
m 16	Bos, M.; Vrielink, J. A. M., The wavelet transform for pre-processing IR spectra in the identification of mono- and di-substituted benzenes, <i>Chemom. Intell. Lab. Syst.</i> , 1994, 23,115-122.						
on H	C. L. Philips and J. M. Parr, Signals, Systems, and Transforms, 1999, pp. 2, 174, 289, 390, Prentice Hall, Upper Saddle River, NJ.						
mlb	Cai, Chunsheng; de Harrington, Peter. Different discrete wavelet transforms applied to denoising analytical data. J. Chem. Inf. Comput. Sci., 1998, 38(6), 1161-1170.						
,m 16	Cai, Wensheng; Wang, Liya; Pan, Zhongxiao; Zuo, Jian; Xu, Cunyi; Shao, Xueguang. Application of the wavelet transform method in quantitative analysis of Raman spectra. J. Raman Spectrosc., 2001, 32(3), 207-209.						
m)	Chau, F. T.; Shih, T. M.; Gao, J. B.; Chan, C. K., Application of the fast wavelet transform method to compress ultraviolet-visible spectra, <i>Appl. Spectrosc.</i> , 1996 , 50, 339-348.						
mlb	D. A. Skoog and G. G. Leary, <i>Principles of Instrumental Analysis</i> , 4 th Ed., Saunders College Publishing, Fort Worth, TX, 1992 , p. 592.						
m16		nometrics II. Bound	Niemoller, A. The fast wave dary effects, denoising and co				
m16	Donoho, D., Diffe 1993, 47, 173-20		on Wavelets, Proceeding of S	ymposia in A	pplied Math	ematics,	

Form PTO-FB A820

. M0351-251732 WINLIB01:896375.1

Mul I pre

DATE CONSIDERED

Patent and Trademark Office-- US DEPARTMENT OF COMMERCE

Form PTO-1449
(Rev. 2-32)

epartment of Commerce Lient & Trademark Office

Atty. Docket No.

Serial No.

10/040420 To Be Assign d

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

RD-28007

Applicant: Radislav A. Potyrailo

Filing Date October 7, 1999

Group To B Assigned

U.S. PATENT DOCUMENTS							
Examiner Initial		Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropriate)
				·			
~		OTHER DOCUM	MENTS (Including	Author, Title, Date, Pertinent	Pages, Etc.)		Ä.
m 16		VCH, Weinheim	,•	eiss, S. Chemometrics in El			
m 1 b		Estienne, F.; Ma Raman spectros	ssart, D. L.; Zanie copic data: a case	r-Szydlowski, N.; Marteau, le study. Chim. Acta, 2000 ,	⁻ . Multivaria 124(2), 185-20	te calibratio 11.	on with
m/b		F. Ehrentreich a Transform Metho	F. Ehrentreich and L. Summchen. Spike Removal and Denoising of Raman Spectra by Wavelet Transform Methods, <i>Analytical Chemistry</i> , 2001 , in press.				
Mb		Gunther, Ulrich L.; Ludwig, Christian; Ruterjans, H. NMRLAB-Advanced NMR Data Processing in Matlab. J. Magn. Reson., 2000, 145(2), 201-208.					
·m /b		Hierlemann, A., Schweizer-Berberich, M., Weimar, U., Kraus, G., Pfau, A., and Göpel, W., In Sensors Update, Vol. 2, Eds., H. Baltes, W. Göpel, and J. Hesse, VCH, Weinheim, 1996, pp 119-180.					
m16		Jetter, K.; Depczynski, U.; Molt, K.; Niemoller, A. Principles and applications of wavelet transformation to chemometrics. Anal. Chim. Acta, 2000, 420(2), 169-180.					
7160		Jouan-Rimbaud, D.; Walczak, B.; Poppi, R. J.; de Noord, O. E.; Massart, D. L., Application of wavelet transform to extract the relevant component from spectral data for multivariate calibration, <i>Anal. Chem.</i> , 1997 , 69, 4317-4323.					
m16		Leung, Alexander Kai-Man; Chau, Foo-Tim; Gao, Jun-Bin. A review on applications of wavelet transform techniques in chemical analysis: 1989-1997. Chemom. Intell. Lab. Syst., 1998, 43(1,2), 165-184.					
mb		Mao, Jun Jun; Sun, Pei Yan; Pan, Zhong Xiao; Su, Qing De. Wavelet analysis on photoacoustic spectra of degraded PVC. Fresenius' J. Anal. Chem., 1998, 361(2), 140-142.					
m 16		Martens, H.; Martens, M. Multivariate Analysis of Quality. An Introduction; Wiley: Chichester, England, 2001, p 5-6.					
The state of the s	h	I CB	lu	DATE CONSIDERED	9/29/0	3	

Form PTO-FB A820 M0351-251732 WINLIB01:896375.1 Patent and Trademark Office-- US DEPARTMENT OF COMMERCE

Form PTO-1449
(Rev. 2-32)

partment of Commerce Facent & Trademark Office

ice Atty. Docket No.

Serial No.

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

RD-28007

To Be Assigned

Applicant: Radislav A. Potyrailo

Filing Date October 7, 1999

Group

To Be Assigned

		U.S. PATE	NT DOCUMENTS	<u> </u>				
Examiner Initial	Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropriate)		
			·					
	OTHER DOCU	MENTS (Including /	Author, Title, Date, Pertinent	Pages, Etc.)				
m 16	McQuay, James A.; Karanassios, Vassili. Wavelet de-noising of transient signals generated from micro-samples and ITV-ICP-AES and comparison with digital filtering obtained using fast Fourierand fast Hartley-transforms. Can. Editor(s): Clement, Ray; Burk, Bob. EnviroAnal. 2000, Proc. Bienn. Int. Conf. Monit. Meas. Environ., 3rd 2000, 149-154, Publisher: EnviroAnalysis 2000 Conference secretariat, Ottawa, Ont.							
mlb	spectrum to dete	Mittermayr, C. R.; Lendl, B.; Rosenberg, E.; Grasserbauer, M. The application of the wavelet power spectrum to detect and estimate 1/f noise in the presence of analytical signals. Anal. Chim. Acta, 1999, 388(3), 303-313.						
m 16		Mittermayr, C. R.; Nikolov, S. G.; Hutter, H.; Grasserbauer, M., Wavelet denoising of Gaussian peaks: a comparative study, <i>Chemom. Intell. Lab. Syst.</i> , 1996, 34, 187-202.						
m/b		Naes, T.; Isaksson, T.; Kowalski, B., Locally weighted regression and scatter correction for near-infrared reflectance data, <i>Analytical Chemistry</i> , 1990 , 62, 664-673.						
mlb		Nikolov, S. G.; Hutter, H.; Grasserbauer, M., De-noising of SIMS images via wavelet shrinkage, <i>Chemom. Intell. Lab. Syst.</i> 1996 , 34, 263-273.						
m/b		Otto, M. Chemometrics: Statistics and Computer Application in Analytical Chemistry, 1999, p. 215, Wiley-VCH, Weinheim, Germany.						
m/6		P.J. Treado and M.D. Morris, A Thousand Points of Light: The Hadamard Transform in Chemical Analysis and Instrumentation, Analytical Chemistry, 1989, 61, 723A-734A.						
m/6	Pasti, L.; Walcza	Pasti, L.; Walczak, B.; Massart, D. L.; Reschiglian, P. Optimization of signal denoising in discrete wavelet transform. Chemom. Intell. Lab. Syst., 1999, 48(1), 21-34.						
m/6		Ren, Shouxin; Gao, Ling. Simultaneous quantitative analysis of overlapping spectrophotometric signals using wavelet multiresolution analysis and partial least squares. Talanta, 2000, 50(6),						
m 16	Roy, Manojit; Ku vander. Simple	Roy, Manojit; Kumar, V. Ravi; Kulkarni, B. D.; Sanderson, John; Rhodes, Martin; Stappen, Michel vander. Simple denoising algorithm using wavelet transform. AIChE J., 1999, 45(11), 2461-2466.						
m. 16	transforms to de	Sadler, D. A.; Boulo, P. R.; Soraghan, J. S.; Littlejohn, D. Tutorial guide to the use of wavelet transforms to determine peak shape parameters for interference detection in graphite-furnace atomic absorption spectrometry. Spectrochim. Acta, Part B, 1998, 53B(6-8), 821-835.						
MIZKLE DATE CONSIDERED 9/29/03						MMEDCE		

Form PTO-1449 (Rev. 2-32)		artment of Commerce			Serial No.		
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)		RD-28007	T	B Assign	ed		
(600 0070100 07000000)		Applicant: Radislav A. Potyrailo					
		Filing Date October 7, 1999 Group To Be Assigne					
		U.S. PATE	NT DOCUMENTS				
Examiner Initial	Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropriate)	
	OTHER DOCUM	MENTS (Including	Author, Title, Date, Pertinent Pa	ages Etc.)			
			, P. R.; Soraghan, J. S. Applic			orms to	
mlb	determine peak	shape parameters	s for interference detection in g Part B, 1998, 53B(6-8), 101	ıraphite-fui	nace atomic	absorption	
mlb		Savitsky, A. and M. Golay, Smoothing and Differentiation of Data using Simplified Least-Squares Procedures, Analytical Chemistry, 1964, 36, 1627-1639.					
mlb		Shao, Xue Guang; Li, Wan; Chen, Gang; Su, Qing De. Online analysis of the photoacoustic spectral signal using wavelet transform. Fresenius' J. Anal. Chem., 1999, 363(3), 215-218.					
m/b		Shao, Xueguang; Cai, Wensheng. A novel algorithm of the wavelet packets transform and its application to de-noising of analytical signals. Anal. Lett., 1999, 32(4), 743-760.					
mlb		Shao, Xueguang; Cai, Wensheng. Wavelet analysis in analytical chemistry. Rev. Anal. Chem., 1998, 17(4), 235-285.					
mlb		Shao, Xueguang; Cai, Wensheng; Pan, Zhongxiao. Wavelet transform and its applications in high performance liquid chromatography (HPLC) analysis. Chemom. Intell. Lab. Syst., 1999, 45(1,2), 249-256.					
m16		Shao, Xueguang; Hou, Shuquan. An on-line wavelet transform for de-noising of high performance liquid chromatograms. Anal. Lett., 1999, 32(12), 2507-2520.					
ofm	derivative photos	Shao, Xueguang; Pang, Chunyan; Su, Qingde. A novel method to calculate the approximate derivative photoacoustic spectrum using continuous wavelet transform. Fresenius' J. Anal. Chem., 2000, 367(6), 525-529.					
m1b		Shao, Xueguang; Sun, Li. An application of the continuous wavelet transform to resolution of multicomponent overlapping analytical signals. <i>Anal. Lett.</i> , 2001 , 34(2), 267-280.					
mlb		Shao, Xueguang; Yu, Fang; Kou, Hongbing; Cai, Wensheng; Pan, Zhongxiao. A wavelet-based genetic algorithm for compression and de-noising of chromatograms. Anal. Lett., 1999, 32(9), 1899-1915.					
mlb		Shao, Xueguang; Gu, Hua; Wu, Jihui; Shi Yunyu. Resolution of the NMR spectrum using wavelet transform. Appl. Spectrosc., 2000, 54(5), 731-738.					
Mell Rue DATE CONSIDERED 9/29/63							

Form PTO-FB A820 M0351-251732 WINLIB01:896375.1 Putent and Trademark Office-- US DEPARTMENT OF COMMERCE

Form PTO-1449 (Rev. 2-32)	-	U.S. Department of Commerce Patent & Trademark Office Atty. Docket No.			Serial No.			
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)			RD-28007 To Be Assigned			ed		
,			Applicant: Radislav A. Potyrailo					
			Filing Date October 7, 1999		Gro	up To B e	e Assigned	
		U.S. PATE	NT DOCUMENTS					
Examiner Initial	Document Number	Date	Name Class Sub- Class			Filing Date (if appropriate)		
	OTHER DOCUM	MENTS (Including	Author, Title, Date, Pertinent P	ages, E	tc.)	- : : :		
mlb		ir; Durik, Marian; c 999, 14(4), 300-3	Jorik, Vladimir. Wavelet denoi 04.	sing of	powd	er diffraction	on patterns.	
mlb	noise reduction	Sternickel, Karsten; Effern, Arndt; Lehnertz, Klaus; Schreiber, Thomas; David, Peter. Nonlinear noise reduction using reference data. Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys., 2001, 63(3-2), 036209/1-036209/4.						
mlb		T. Masters, Signal and Image Processing With Neural Networks. A C++ Sourcebook, 1994, p. 450, Wiley, New York, NY.						
mlb	interpreting mod	Teppola, Pekka; Minkkinen, Pentti. Wavelets for scrutinizing multivariate exploratory models - interpreting models through multiresolution analysis. Chemometrics Group, Laboratory of Inorganic and Analytical Chemistry, J. Chemom., 2001, 15(1), 1-18.						
m/6		Thompson, Robert Q., Experiments in Software Data Handling, Journal of Chemical Education, 1985, 62, 866-869.						
	Verbeke, J., Har	Vandeginste, B.G.M., Massart, D.L., Buydens, L.M.C., Dejong, S., Lewi, P.J., and Smeyers- Verbeke, J., Handbook of Chemometrics and Qualimetrics Part B., 1998, pp. 535-553, Elsevier, Amsterdam, The Netherlands:						
m/6	Walczak, B.; Bo	Walczak, B.; Bouveresse, E.; Massart, D. L., Standardization of near-infrared spectra in the wavelet domain, <i>Chemom. Intell. Lab. Syst.</i> 1997 , 36, 41-51.						
m/6		Walczak, B.; Massart, D. L., Noise suppression and signal compression using the wavelet packet transform, <i>Chemom. Intell. Lab. Syst.</i> 1997 , 36, 81-94.						
m/6		Walczak, B.; Massart, D. L., Wavelets - something for analytical chemistry?, <i>Trends Anal. Chem.</i> 1997 , 16, 451-463.						
mlb		Walczak, B.; van den Bogaert, B.; Massart, D. L., Application of wavelet packet transform in pattern recognition of near-IR data, <i>Anal. Chem.</i> , 1996 , 68, 1742-1747.						
mb			utter, H. Robust automated th image sets. Fresenius' J. Ana					
m/6		Young, K.; Soher, B. J.; Maudsley, A. A., Automated spectral analysis II: Application of wavelet shrinkage for characterization of non-parameterized signals, <i>Magn. Reson. Med.</i> , 1998 , 40, 816-						
NI	112		DATE CONSIDERED /	/				